SURVEY OF INCOME AND PROGRAM PARTICIPATION, 2001 PANEL WAVE 1 TOPICAL MODULE DATA DICTIONARY

DATA	SIZE BEGIN	DATA	SIZE BEGIN
Primary U All pers V 1:500 D SSUID	5 1 uence Number of Sample Unit - Sort Key sons 000 . Sequence Number 12 6 ble Unit Identifier	V V V V V V	25 . Massachusetts 26 . Mi chi gan 27 . Mi nnesota 28 . Mi ssi ssi ppi 29 . Mi ssouri 30 . Montana 31 . Nebraska 32 . Nevada
Samplis Ci Is Ci PSU, the c used diffe U All pers	le Unit identifier This identifier reated by scrambling together the Segment, Serial, Serial Suffix of original sample address. It may be in matching sample units from erent waves.	V V V V V V	33 . New Hampshire 34 . New Jersey 35 . New Mexico 36 . New York 37 . North Carolina 39 . Ohio 40 . Oklahoma 41 . Oregon
D SPANEL T SU: Sam U All pers	4 18 ble Code - Indicates Panel Year	V V V V V	42 . Pennsyl vani a 44 . Rhode I sl and 45 . South Carol i na 47 . Tennessee 48 . Texas 49 . Utah
Wave this repre For a the v	2 22 e of data collection of data collection. The range of variable is 1 through 12 to esent each wave in the 1996 Panel. a specific cross-sectional product, wave remains constant.	V V V V V V	51 . Virginia 53 . Washington 54 . West Virginia 55 . Wisconsin 61 . Maine, Vermont 62 . North Dakota, South Dakota, . Wyoming
D SROTATON T SU: Rotat is co perio which	12 . Wave of data collection	month Hous diff samp suff an o	d Address ID in fourth reference sehold Address ID. This field erentiates households within the sle PSU, segment, serial, serial ix; that is, households spawned from original sample household. The Address n a specific wave should never be
U All pers V 1	sons 1:4.Rotation of data collection 2 25	U All per V 11:	sons 129 . Household Address ID
househol FIPS Proce equiv	State Code Federal Information essing Standards state (and state valent) code for the 50 states, and For the Sample Unit	month Addr inte spec than U All per	d Address ID of person in interview ress ID of this person at time of review (fifth month). Address ID in a rific wave should never be greater a (WAVE * 10 + 9).
V V V V V V	05 . Arkansas 06 . Cal i forni a 08 . Col orado 09 . Connecti cut 10 . Del aware 11 . DC 12 . Flori da	D EOUTCOM T HH: Int househo Hous the 207.	E 3 33 erview Status code for fifth month ld ehold interview status. In Wave 1, only valid codes are 201, 203 and
V V V V V V V V	13 . Georgia 15 . Hawaii 16 . Idaho 17 . Illinois 18 . Indiana 19 . Iowa 20 . Kansas 21 . Kentucky 22 . Louisiana 24 . Maryland	V V V V V V V	201 . Completed interview 203 . Compl. partial - missing data; no . TYPE-Z 207 . Complete partial - TYPE-Z; no . further follow-up 213 . TYPE-A, language problem 215 . TYPE-A, insufficient partial 216 . TYPE-A, no one home (noh) 217 . TYPE-A, temporarily absent (ta) 218 . TYPE-A, hh refused

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DATA
                  SIZE BEGIN
                                                                                                               SIZE BEGIN
                                                                                             DATA
                219 . TYPE-A, other occupied (specify)
                                                                                             T PE: Person number
                234 . TYPE-B, entire hh institut. or
                                                                                                      Person number. This field differentiates
                temp. ineligible

248 .TYPE-C, other (specify)

249 .TYPE-C, sample adjustment

250 .TYPE-C, hh deceased

251 .TYPE-C, moved out of country

252 .TYPE-C, living in armed forces
                                                                                                      persons within the sample unit. Person
                                                                                                     number is unique within the sample unit across all waves of a panel. Person number for a specific wave should never be greater than (WAVE * 100 + 99).
                                                                                            U All persons
V 101:1299 . Person number
                . barracks
253 . TYPE-C, on active duty in Armed
                                                                                             D EPOPSTAT
                         Forces
                254 . TYPE-C,
                                                                                             T PE: Population status based on age in fourth
                                       no one over age 15 years
                         in hhld
                                                                                                ref. month
                . in nni a

255 . TYPE-C, no Wave 1 persons

. remaining in hhld

260 . TYPE-D, moved address unknown

261 . TYPE-D, moved w/in U.S. but

. outside SIPP
                                                                                                      Population status. This field identifies
                                                                                                      whether or not a person was eligible to
be asked a full set of questions, based
on his/her age in the fourth month of the
                                                                                                      reference period.
                262 . Merged with another SIPP . household
                                                                                             U All persons
                                                                                                                 1 . Adult (15 years of age or older)
2 . Child (Under 15 years of age)
                270 . Mover, no longer located in same
                         fr's area
                271 . Mover, new address located in . same fr's area 280 . Newly spawned case outside fr's
                                                                                             D EPPINTVW
                                                                                             T PE: Person's interview status at time of interview
                                                                                               All persons
                        . area
                                                                                                                1 . Interview (self)
2 . Interview (proxy)
3 . Noninterview - Type Z
4 . Nonintrvw - pseudo Type Z.
. sample during the reference
D RFID
                                                                                             V
V
V
V
T Family ID Number in month four
Family ID number may be used to identify
all persons in the same family in the
                                                                                                                                                                       Left
         fourth reference month of a given wave.
This ID is used for primary families,
unrelated subfamilies, primary and
secondary individuals. Persons related
subfamilies have the primary family ID in
                                                                                                                 5 . Children under 15 during
                                                                                                                    . reference period
                                                                                             D EPPMIS4
                                                                                             T PE: Person's 4th month interview status
                                                                                                      Person's interview status for month 4
         this field.
U All persons
                                                                                                All persons
             1:120 . Family ID number
                                                                                                                 1 . Interview
2 . Non-interview
T FA: Family ID excluding related subfamily
                                                                                             D ESEX
                                                                                             T PE: Sex of this person
U All persons
    members
         Family ID number excluding members of related subfamilies. Defined as of the fourth reference month of a given wave. This ID is used for all persons except
                                                                                                                 1.Male
2.Female
   related subfamily members.
All persons except those in related subfamilies (excludes persons with ESFTYPE =
                                                                                             D ERACE
                                                                                                PE: Race of this person
                                                                                                                1 . White
2 . Black
3 . American Indian, Aleut, or
             \begin{array}{c} 0 \ . \ \text{Member of related subfamily} \\ 1{:}\ 120 \ . \ \text{Family ID number} \end{array}
                                                                                                                      Eski mo
D EPPIDX
                                                                                                                 4 . Asian or Pacific Islander
T PE: Person index
Person index. This field differentiates
                                                                                             D EORIGIN
                                                                                                                                 58
                                                                                                PE: Origin of this person
All persons
         persons within the sample unit. Person
                                                                                             T
         index is unique within the sample unit
                                                                                                                 1 . Canadi an
2 . <u>D</u>utch
         and wave.
                                                                                             V
V
V
U All persons
                                                                                                                 3 . English
4 . French
             1:999 . Person index
                                                                                                                5 . French-Canadi an
6 . German
D EENTALD 3 45
T PE: Address ID of hhld where person entered
                                                                                                                7 . Hungari an
8 . I ri sh
9 . I tal i an
         Address ID of the household that this
person belonged to at the time this person belonged to at the time this person first became part of the sample. Address ID in a specific wave should never be greater than (WAVE * 10 + 9). U All persons
V 11: 129 . Entry address ID
                                                                                                               10 . Polish
11 . Russian
                                                                                                               12 . Scandi navi an
                                                                                                               13 . Scotch-Irish
                                                                                                               14 . Scottish
                                                                                                               15 . Slovak
16 . Welsh
D EPPPNUM
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SIPP 2001 WAVE 1 TOPICAL MODULE

DATA	SIZE BEGIN	DATA	SIZE BEGIN
V V V V V V	17 . Other European 20 . Mexican 21 . Mexican-American 22 . Chicano 23 . Puerto Rican 24 . Cuban 25 . Central American 26 . South American	V V V V V D EPNSPOI	1 . Married, spouse present 2 . Married, Spouse absent 3 . Wi dowed 4 . Di vorced 5 . Separated 6 . Never Married
V V V V V V	26 . South American 27 . Dominican Republic 28 . Other Hispanic 30 . African-American or . Afro-American 31 . American Indian, Eskimo, or . Aleut 32 . Arab 33 . Asian	T PE: Per Pers of 1 in a great V All per V 101: V	rson number of spouse son number of spouse in fourth month the reference period. A person number a specific wave should never be attention (WAVE * 100 + 99). rsons 1299 . Person number 1999 . Spouse not in hhld or person not
V V V	34 . Pacific Islander 35 . West Indian 39 . Another group not listed 40 . American	V D EPNMOM T PE: Pei	. married 4 79 rson number of mother
Fi na refe	GT 10 60 rson weight al person weight in fourth month of erence period. Four implied decimal	Pers of t in a grea U All per	son number of mother in fourth month the reference period. A person number a specific wave should never be ater than (WAVE * 100 + 99).
posi U All per V 00000:9	crons 999999999 . Final person weight		1299 .Person number 9999 .No mother in household 4 83
Hous	2 70 usehold relationship sehold relationship in fourth month of erence period. rsons	T PE: Per	rson number of father son number of father in fourth month the reference period. A person number a specific wave should never be ater than (WAVE * 100 + 99).
V V V	 Reference person w/ rel. persons in hhld Reference Person w/out rel. 	V 101:	rsons 1299 .Person number 9999 .No father in household
V V V V V V	 persons in hhld Spouse of reference person Child of reference person Grandchild of reference person Parent of reference person Brother/sister of reference person 	D EPNGUAL T PE: Persof of in a	rson number of guardian son number of guardian in fourth month the reference period. A person number a specific wave should never be ater than (WAVE * 100 + 99).
V V V V	 8. Other relative of reference . person 9. Foster child of reference person 10. Unmarried partner of reference . person 11. Housemate/roommate 	u All per married referen V V 101:	rsons, under age 20 who are never d TAGE < 20 and EMS=6 in the fourth nce month -1 .Not in universe 1299 .Person number
V V V	11 . Housemate/roommate 12 . Roomer/boarder 13 . Other non-relative of reference . person	D RDESGPI T PE: Des	signated parent or guardian flag
Age pers	2 72 e as of last birthday as of last birthday. This is the son's age as of the end of the fourth erence month. Age is derived from	of o hous U All per	the designated parent or guardian children under age 18 who live in this sehold? rsons 15+ at the end of the reference EPOPSTAT= 1 -1. Not in universe
repo bi rt resu hi gh on n	children in the second of the second or imputed month and year of the second or imputed month and year of the second or imputed month of the second or included	V V V D EEDUCA T ED: Hig complet	1 . Yes 2 . No FE 2 93 ghest Degree received or grade
anal U All per V	ysi s.	has has	t is the highest level of school completed or the highest degree received? recons 15+ at end of reference period.
Mari refe	1 74 rital status tal status in the fourth month of the erence period.	V V V V	-1 . Not in universe 31 . Less than 1st grade 32 . 1st, 2nd, 3rd or 4th grade 33 . 5th or 6th grade
U All per	SOIIS	V	34 .7th or 8th grade

DATA	SIZE BEGIN	DATA	SIZE BEGIN
DATA V V V V V V V V V V V V V V V V V V	35 . 9th grade 36 . 10th grade 37 . 11th grade 38 . 12th grade 39 . High school graduate - high . school diploma or equivalent 40 . Some college but no degree 41 . Diploma or certificate from a . voc, tech, trade or bus school . beyonds 42 . Associate degree in college Occupational /vocational program 43 . Associate Degree in college Academic program 44 . Bachelors degree (For example: . BA, AB, BS) 45 . Master's degree (For example: . MA, MS, MEng, MSW, MBA) 46 . Professional School Degree (For example: . example: MD, DDS, DVM, LLB, JD)	V D AYBG12 T RC: Ye alloca Imp V V V V D EWBG12 T RC: Mo WBE for U All ad	. assistance OY 1 112 ar applied for public assistance tion flag utation flag for TYBG120Y O . Not imputed 1 . Imputed 2 . Cold Deck Imputation 3 . Logical Imputation (Derivation) OM 2 113 onth applied for WC G120@MDN In what month did apply the WC that recieved in month 1? ults receiving WC in month 1 -1 . Not in universe 1:12 . Month applied for WIC
V D LGTKEY T PE: Per The	47 . Doctorate degree (For example: . PhD, EdD) 8 95 son longitudinal key longitudinal kev is in sort by	T RC: Mo	omth applied for WIC allocation flag outation flag for EWBG120M 0 . Not imputed 1 . Imputed 2 . Cold Deck Imputation 3 . Logical Imputation (Derivation)
digi sequ samp thre whic unit all peop U All per	mbled id (SSUID). The first five ts of the key contain a longitudinal ence number which is unique for the le unit across all waves. The last e digits contain a person's index h identifies a person within a sample and is unique for a person across waves. This key can be used to merge le longitudinally.	WBE for U All ad V V 1990: D AWBG12	ar applied for W.C G120@YEAR In what year did apply the W.C that received in month 1? ults receiving W.C in month 1 -1 .Not in universe 2001 .Year applied for W.C
D ERCUNV T RC: Uni Uni v U All adu	000001 . Longi tudi nal Key 2 103 verse i ndi cator. erse i ndi cator. lt with ISS code of 1, 3, 4, 20, 25, 27 -1 . Not in universe	V V V	ar applied for WIC allocation flag outation flag for TWBG120Y 0 .Not imputed 1 .Imputed 2 .Cold Deck Imputation 3 .Logical Imputation (Derivation)
BEG1 for TANF	1 .In universe M 2 105 th applied for public assistance 20@MON In what month did apply the public assistance such as AFDC or that received in month 1? Its who received public assistance in	FBE for mon	OM 2 121 Inth applied for Food Stamps IG120@MDN In what month did apply the FOOD STAMPS that received in th 1? ults who received Food Stamps in month -1 .Not in universe
wonth 1		V D AFBG12 T RC: Mo	1:12 .Month applied for Food Stamp OM 1 123 nth applied for Food Stamps allocation
D AYBG120 T RC: Mon allocat Impu V	M 1 107 th applied for public assistance ion flag tation flag for EYBG120M 0 .Not imputed 1 .Imputed	I nag V V V V	outation flag for EFBG120M 0 .Not imputed 1 .Imputed 2 .Cold Deck Imputation 3 .Logical Imputation (Derivation)
V V D TYBG120 T RC: Yea	2 .Cold Deck Imputation 3 .Logical Imputation (Derivation) Y 4 108 r applied for public assistance	for mon	ar applied for Food Stamps G120@YEAR In what year did apply the F00D STAMPS that received in th 1?
for TANF in m	20@YEAR In what year did apply the public assistance such as AFDC, , or [state named] that received onth 1? lts who received public assistance in	v 1	ults who received Food Stamp in month -1 .Not in universe 2001 .Year applied for Food Stamp OY 1 128
V	-1 .Not in universe 001 .Year applied for public		ar applied for Food Stamps allocation

D/	ATA SIZE BEGIN	DATA SIZE BEGIN
V V V V	2 . Cold Deck Imputation 3 . Logical Imputation (Derivation)	D AKCOVB3M 1 144 T RC: Allocation flag for month started child's Fed SSI Imputation flag for EKCOVB3M V 0 .Not imputed V 1 .Imputed
T	TKCOVB1Y 4 129 RC: Year started Social Security payments for child KCOVBEG@STRTYR In what year did begin	V 1 . Imputed V 2 . Cold Deck Imputation V 3 . Logical Imputation (Derivation) D TKCOVB4Y 4 145
U	to receive Social Security payments for's child? All adults receiving separate Social Security payments for child. (esschild=1) 	TRC: Year started State SSI for child KCOVBEG@STRTYR In what year did begin to receive State SSI payments for's child?
V	(esschild=1) -1 . Not in universe 1984: 2001 . Year started	U All adults receiving separate State SSI payments for child (essichld=1) V -1 .Not in universe V 1992: 2001 .Year applied
D T	AKCOVB1Y 1 133 RC: Allocation flag for yr started child's SS payments	D AKCOVB4Y 1 149 T RC: Allocation flag for year started child's
V V V	Imputation flag for TKCOVBIY 0 . Not imputed 1 . Imputed	State SSI Imputation flag for TKCOVB4Y V 0.Not imputed V 1.Imputed V 2.Cold Deck Imputation V 3.Logical Imputation (Derivation)
D T	EKCOVB1M 2 134 RC: Month started Social Security payments for child KCOVBEG@STRTMTH In what month did	V 3.Logical Imputation (Derivation) D EKCOVB4M 2 150 T RC: Month started State SSI for child KCOVBEG@STRTMTH In what month did
U V V	begin to receive Social Security payments for's child? All adults receiving sparate Social Security payments for child (esschild=1) < BR> -1 . Not in universe 1:12 . Month started	begin to receive State SSI payments for's child? U All adults receiving separate State SSI payments for child. (essichld=1) < BR> V -1 .Not in universe V 1:12 .Month started
D T	AKCOVB1M 1 136 RC: Allocation flag for mnth started child's SS payment	D AKCOVB4M 1 152 T RC: Allocation flag for month started child's State SSI
V V V	Imputation flag for EKCOVB1M 0 .Not imputed 1 .Imputed 2 .Cold Deck Imputation	Imputation flag for EKCOVB4M V 0 .Not imputed V 1 .Imputed V 2 .Cold Deck Imputation V 3 .Logical Imputation (Derivation)
D T	TKCOVB3Y 4 137 RC: Year started Federal SSI for child KCOVBEG@STRTYR In what year did begin to receive Federal SSI payments for's	D EARCUNV 2 153 T REC: Universe indicator. Universe indicator. U All adults
U V V	child? All adults receiving separate Federal SSI payments for child (essichld=1) -1 . Not in universe 1989: 2001 . Year started	V -1 . Not in universe V 1 . In universe D ECURFS 2 155 T REC: Other Times When Authorized to Receive
D	AKCOVB3Y 1 141 RC: Allocation flag for year started child's Fed SSI	Food Stamps CURFS Besides the food stamps received during the last four months, have there been any other times when
V V V V	Imputation flag for TKCOVB3Y 0 .Not imputed 1 .Imputed 2 .Cold Deck Imputation 3 .Logical Imputation (Derivation)	was authorized to receive food stamps? U All adults currently receiving FOOD STAMPS and EPOPSTAT=1 V -1 .Not in universe V 1 .Yes
D T	EKCOVB3M 2 142 RC: Month started Federal SSI for child KCOVBEG@STRTMTH In what month did begin to receive Federal SSI payments for	V 2.No D ACURFS 1 157 T REC: Allocation flag for ECURFS CURFS Allocation flag for other time
U V V	's child? All adults receiving separate Federal SSI payments for child (essichld=1) -1 .Not in universe 1:12 .Month started	receiving Food Stamps V 0 .Not imputed V 1 .Statistical imputation (hot V .deck) V 2 .Cold deck imputation

DA	TA SIZE	BEGIN	DA	TA SI	ZE	BEGI	V
V		Logical imputation (derivation)	V	1	. (deck)	stical imputation (hot
T	REC: Ever an	2 158 plied for Food Stamp Program ever applied for the overnments' Food Stamp Program?	V	3	3.1	Logi c	deck imputation al imputation (derivation)
	All adults no	ot currently receiving FOOD		REC: Lengt stamp(mont	h (hs)	of ti	me received food
V V V	-1 1 . 2	Yes Not in universe Yes No	U	Stamps? All adults	, s wł	10 cu	n did you last recieve Food rrently receive Food Stamps
D T	AAPLFS REC: Allocat	1 100		and EPOPS1 and EFSSTR - 1	AT:	=1 an	d EAPLFS=1 and ERECVFS=1
v	for Food (0 .	Stamp Program Not imputed	D	AFSLM	1	ı	174
V V V	$\frac{1}{2}$	deck) Cold deck imputation		REC: Alloc TMFSLON receive	cati IG@1 ed I	ion f L All Food	lag for EFSLM ocation flag for last time Stamps(month)
V		Logical imputation (derivation) 2 161	V V V	$0 \\ 1$] . [] . S	Not i Stati	mputed stical imputation (hot
T	REC: Authoria	zed to receive Food Stamps s ever been authorized to ood stamps?	V	23	2 . (3 . I	Col d Logi c	deck imputation al imputation (derivation)
U V	All adults w	ho not currently receive Food	D T	TFSLY REC: Lengt stamp(year	:h c	1 of ti	175 me received food
V V	1	No	U	TMFSLON Stamps?	IG@2		n did last receive Food ceive Food stamp and
D T	ARECVFS REC: Allocat RECVFS AL	1 163 ion flag for ERECVFS location flag for authorized to	V	EPOPSTAT=1 EFSSTRYR > - 1	aı •0 . !	nd EA Not i	PLFS=1 and ERECVFS=1 and
V	1 . :	Not imputed Statistical imputation (hot	V D	AFSLY	1	ı	179
V V V	2 3	Logical imputation (derivation)		time re	ecei	vea	lag for TFSLY ocation flag for length of Food Stamps(month)
D T	EFSSTRMN REC: Month f	2 164 irst received food stamp STRTMN When_did first start	V V V	1		Stati	mputed stical imputation (hot deck imputation
U	receiving All adults w	ho receive Food stamp and		TFSTIMES	5 . I	Logi c	al imputation (derivation)
V V	-1 .1 1: 12	Not in universe January thru December	Ť	REC: Numbe TMFSTIM	er o Æ I	of ti How m	nou mes received food stamps any times in all have there received food stamps?
D T	AFSSTRMN REC: Allocat FSWHEN@FS	1 166 ion flag for EFSSTRMN STRTMN Allocation flag for month	U	All adults EPOPSTAT=1	s wh ar	no re nd EA	ceive Food stamp and PLFS=1 and ERECVFS=1 and EFSLONG1 or EFSLONG2 > 0).
V	first rec	erved food stamp Not imputed	V V V	- 1 1	I (Not i One t	n universe ime received food stamps imes received food stamps
V V V	. (deck) Cold deck imputation	V V V	3 <u>4</u>] 	Chree Eour	times received food stamps times received food stamps to six times received food
D T	TFSSTRYR REC: Year fi	4 167 rst received food stamp	V V V		. 5	stamp Seven	
U	FSWHEN@FS receiving All adults w	STRTYR When did first start food stamp? ho receive Food stamp and		AFSTIMES REC: Alloc	ati	on f	182 lag for TFSTIMES
V	EPOPSTAT=1 a: -1	nd EAPLFS=1 and ERECVFS=1 Not in universe Year	V	times r	rece	eived Not i	ation flag for number of Food Stamps mputed
	AFSSTRYR REC: Allocat	1 171 ion flag for TFSSTRYR	V V V V	2	2 . 0	deck) Col d	stical imputation (hot deck imputation
V	first rec	eived food stamp		ECURAFDC		_	al imputation (derivation) 183

D/	ATA	SIZE	BEGIN	DA	ra si	I ZE BEGIN	
	public a CURAD as AF recei have was a assis All adul EPOPSTAT	ssist C Bes DC, T ved d there uthor tance ts th	sides the public assistance such ANF, or [state named] luring the last four months, be been any other times when ized to recieve public extra currently receive AFDC and lot in universe	V V V V	AAFDCSTM REC: Allo AFDCWH month Named]	1 19 cation fla EN@AFSTRTM 1st receive program 0 . Not impo 1 . Statist . deck) 2 . Cold de 3 . Logical	g for EAFDCSTM Allocation flag for ed AFDC, TANF, or [State uted ical imputation (hot ck imputation (derivation)
	CURAF for A	ocati DC Al IFDC F 0 . N 1 . S . d 2 . C	185 on flag for EAPLAFDC location flag for ever applied Program lot imputed Statistical imputation (hot leck) Cold deck imputation (derivation)	T U	Named Pro AFDCWH receiv as AFD All adult: and EAPLA	g EN@AFSTRTY ing public C, TANF, o s that rec FDC=1 and I 1 .Not in	wed AFDC, TANF, or State When did first start assistance benefits such r [State Named] program? eive AFDC and EPOPSTAT=1 ERCVAFDC=1 universe rst received AFDC
Т	Named Pr APLAF assis Named All adul	er approgram DC Hastance [] pro	olied for AFDC, TANF, or State as ever applied for public e such as AFDC, TANF, or [State ogram? lat receive AFDC and EPOPSTAT=1 lot in universe	D T V V V V	benefi	1 19: cation fla EN@AFSTRTY ceived AFD ts 0 .Not imp 1 .Statist .deck) 2 .Cold de	g g for TAFDCSTY Allocation flag for year C, TANF, or [State Named] uted ical imputation (hot
D T V V V V	APLAF for A	ocati DC Al IFDC, 0 . N 1 . S	188 on flag for EAPLAFDC location flag for ever applied TANF, or [State Named] Program lot imputed statistical imputation (hot leck) Cold deck imputation (derivation)	D T	EAFDCLM REC: Last Named Bend TMAFDC public IState	2 20 mnth rece efits LG@1 When assistanc Named] be	ived AFDC, TANF, or St did last receive e such as AFDC, TANF, or
Т	State Na RECVA assis or [S All adul and EAPL	horiz med FDC H stance tate ts th AFDC=	zed to receive AFDC, TANF, or Jas ever received any public e benefits such as AFDC, TANF, Named] program? nat receive AFDC and EPOPSTAT=1 lot in universe	V V V D	AAFDCLM REC: Allo TMAFDC time r Named]	or State	ast received AFDC, TANF, e Named benefits 2 g for EAFDCLM ation flag for length of DC, TANF, or [State
V V V V	RECVA to re	ocati FDC A cei ve 0 . N 1 . S 2 . C 3 . I	191 on flag for ERCVAFDC Illocation flag for authorized AFDC/ADC Iot imputed Statistical imputation (hot leck) Cold deck imputation Logical imputation (derivation)	V V D T	TAFDCLY REC: Year Named TMAFDC public [State All adult:	2 . Cold de 3 . Logical 4 20: last rece LG@2 When assistance Named]? s that rece	ived AFDC, TANF, or State did last receive e such as AFDC, TANF, or eive AFDC and EPOPSTAT=1
Т	AFDCV recei as AF All adul and EAPL	th fi WHEN@A ving DC, T ts th AFDC=	rst received AFDC/ADC benefits AFSTRTM When did first start public assistance benefits such ANF or [State Named] program? hat receive AFDC and EPOPSTAT=1 and ERCVAFDC=1 Jot in universe	V V V	1981: 200 AAFDCLY REC: Allo	1 . Not in 1 1 . Year la: . or State 1 20 cation fla:	st received AFDC, TANF, e Named

DATA	SIZE BEGIN	DATA	SIZE BEGIN
time Name	received AFDC, TANF, or [State	V	2 . No
V V V V	ed] (month) 0 . Not imputed 1 . Statistical imputation (hot . deck) 2 . Cold deck imputation 3 . Logical imputation (derivation)	D AAPLSSI T REC: Eve APLSS V V	1 216 er applied for SSI allocation flag SI Allocation flag for EAPLSSI 0 .Not imputed 1 .Statistical imputation (hot
D TAFDCTI T REC: Nu	M 2 208 unber of times received AFDC, TANF, or	V V V	. deck) 2 . Cold deck imputation 3 . Logical imputation (derivation)
Named a ERCVAFD EAFDCLG	TIME How many times in all have there when received public assistance as AFDC, TANF, or [State Named]? alts that receive AFDC, TANF, or State and EPOPSTAT=1 and EAPLAFDC=1 and EAFDCSTY>0 and (EAFDCLG1 or	RECVS benes U All adul EPOPSTA	
V V V	2 . Two times received AFDC, TANF, . or State Named 3 . Three times received AFDC, TANF, . or State Named	flag	thorized to receive SSI allocation
V V V V V V V V V V V V	. or State Named 4 . Four times received AFDC, TANF, . or State Named 5 . Five to Six times received AFDC, . TANF, or State Named 6 . Seven or more times received . AFDC, TANF, or State Named	to revenue	SSI Allocation flag for authorization ecieve SSI 0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)
time	M 1 210 location flag for TAFDCTIM TIME Allocation flag for number of ss AFDC, TANF, or [State Named] was eved	D ESSISTRI T REC: Mor SSIW recei	M 2 220 nth first received SSI benefits HEN@SSISTRTM When did first start iving SSI? Its with SSI(fed/state) and
V V V V V	0 . Not imputed 1 . Statistical imputation (hot . deck) 2 . Cold deck imputation 3 . Logical imputation (derivation)	V EPOPSTA	I=1 and EAPLSSI=1 and ERECVSSI=1 -1 .Not in universe :12 .Month first started receiving .SSI
D ECURSSI T REC: An	2 211 y other time authorized to recieve	Mont	location flag for ESSISTRM HEN@SSISTRTM Allocation flag for h first received SSI benefits
CURS Inco mont when Supp	SI Besides the Supplemental Security ome recieved during the last four hs, have there been any other times a was authorized to recieve elemental Security Income benefits?	V V V V	0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)
U AII adu	lts that receive AFDC and EPOPSTAT=1 -1 . Not in universe 1 . Yes 2 . No	T REC: Yes	Y 4 223 ar first received SSI benefits HEN@SSISTRTY When did first start
CURS	1 213 location flag for EAPLAFDC SI Allocation flag for ever applied SSI Program	U All adul EPOPSTA V	iving SSI? Its with SSI(fed/state) and T=1 and EAPLSSI=1 and ERECVSSI=1 -1 .Not in universe 001 .Year started receiving SSI
V V V V V	0. Not imputed 1. Statistical imputation (hot . deck) 2. Cold deck imputation 3. Logical imputation (derivation)	D ASSISTRY	Y 1 227 location flag for TSSISTRY HEN@SSISTRTY Allocation flag for year t received SSI benefits
D EAPLSSI T REC: EV APLS from	2 214 rer applied for SSI program rest las ever applied for benefits rest the program called SSI or relemental Security Income?	V V V V	 Not imputed Statistical imputation (hot deck) Cold deck imputation Logical imputation (derivation)
U All adu EPOPSTA V V	nts with SSI(red/state) and	TMSS	2 228 ngth of time received SSI(months) ILNG@1 When did last receive SSI? lts with SSI(fed/state) and

DA	TA SIZE BEGIN	DA	TTA SIZE BEGIN
	EPOPSTAT=1 and EAPLSSI=1 and ERECVSSI=1 and		CAIDRECMEN Allocation flow for month
	ESSISTRY>0		CAIDBEGMTH Allocation flag for month medicaid coverage began
V	-1 . Not in universe	V	0 . No imputation
V	1:12 . Month last received SSI (months)	Ý	1. Statistical imputation (hot
D	ASSI LM 1 230	V	. deck) 2 . Col d deck
Т	REC: Length of time received SSI (years)	V	3 . Logical imputation (derivation)
	allocation flg TMSSILNG@1 Allocation flag for ESSILNG1	Ď	FHIALLCV 2 246
v	0 . Not imputed	1	AHI: Has always been covered by health insurance?
$_{V}^{V}$	1 .Statistical imputation (hot		HI HOWLNGYR/HI HOWLNGMTH Has al ways
V V V	. deck) 2 . Cold deck imputation 3 . Logical imputation (derivation)	TT.	been covered by health insurance?
V	2 . Cold deck imputation 3 . Logical imputation (derivation)	U	All persons 15+ who are covered by health insurance in the first month of the
			reference period
D T	TSSILY 4 231 REC: Length of time received SSI (years)	V	
1	TMSSI LNG@2 When did last receive SSI?	V	2 . No
U	TMSSI LNG@2 When did last receive SSI? All adults with SSI (federal/state) and		
	EPOPSTAT=1 and EAPLSSI=1 and ERECVSSI=1 and ESSISTRY>0		AHIALLCV 1 248 AHI: Allocation flag for EHIALLCV
V	-1 . Not in universe	1	HI HOWLNGYR/HI HOWLNGMTH Allocation flag
V	1979:2001 length of time received		for always been covered by health
V	. SSI (years)	V	insurance 0 . No imputation
D	ASSI LY 1 235	V	1 .Statistical imputation (hot
T	REC: Allocation flag for TSSILY	V	. deck)
V	TMSSILNG@2 Allocation flag for ESSILNG2 0 .Not imputed	V	. deck) 2 . Cold deck 3 . Logical imputation (derivation)
V	1 .Statistical imputation (hot	_	
V V	. deck) 2 . Cold deck imputation	U T	THI NOYR 4 249 AHI: In what year was last not covered
v	3 . Logical imputation (derivation)	•	AHI: In what year was last not covered by health ins? HI HOWLNGYR/HI HOWLNGMTH In what year was
П	EAHI UNV 2 236		HI HOWLNGYR/HI HOWLNGMTH In what year was
	EAHI UNV 2 236 AHI: Universe indicator.		last not covered by health insurance?
	Uni verse i ndi cator.	U	All persons aged 15+ who are covered by
V	All adults -1 .Not in universe		health insurance in the first month of the reference period and who have not always
Ÿ	1 . In universe		been covered
n	TCDBEGYR 4 238	V	
Ť	AHI: In what year did become covered by	v	1961: 2000 . Last year not covered
	Medi cai d?	D	AHI NOYR 1 253
	CAIDBEGYR In what year did become covered by Medicaid?	1	AHI: Allocation flag for THINOYR HIHOWLNGYR/HIHOWLNGMTH Allocation Flag
U	All persons aged 15+ who are covered by		For THI NOYR
	Medicaid in the reference period (ECAIDCOV=1)	V	0 .No imputation 1 .Statistical imputation (hot
V	-1 . Not in universe	V V	. deck)
V	1979: 2001 . Year coverage began	V	2 . Cold deck
D	ACDREGYR 1 242		3 . Logical imputation (derivation)
Ī	ACDBEGYR 1 242 AHI: Allocation flag for TCDBEGYR	D	EHI NOMTH 2 254
	CAIDBEGYR Allocation flag for year medicaid began coverage	Τ	AHI: In what mnth was last not covered by health ins?
V	0 . No imputation		HI HOWLNGYR/HI HOWLNGMTH In what month was
V	1 . Ştaţistical imputation (hot		last not covered by health
V	. deck) 2 . Col d deck	U	insurance? All persons 15+ with EHINOYR > interview
V	3 . Logical imputation (derivation)		year -3. If EHINOYR = interview, then
п	ECDBEGMO 2 243		EHINOMIH must be a month which precedes the first month of the reference period
Ť	AHI: In what month did become covered	V	-1 . Not in universe
	By Medicaid?	V	1:12 .Last month not covered
	CAIDBEGMTH In what month did become covered by Medicaid?	D	AHI NOMTH 1 256
U	Persons 15+ covered by Medicaid whose	Ť	AHI: Allocation flag for EHINOMIH HIHOWLNGYR/HIHOWLNGMIH Allocation flag
	coverage began less than three years prior to the interview year		for month not covered by health
V	-1 . Not in universe		i nsurance
V	1:12 . Month coverage began	V	0 . No imputation
	ACDBEGMO 1 245	V	1 .Statistical imputation (hot .deck)
	AHI: Allocation flag for ECDBEGMD	V	2 . Cold deck

DA	ATA .	SIZE	BEGI N	DA	TA	SIZE	BEGI N
V D T	HI NOI	: :e? :NGYR	ever been covered by health L/HINOLNGMTH Has ever been	U V V V	All adul (EPDJBTH	ts (1 N=2) -1 . N 0 . N	job or business? 8-75) without a job during the reference period lot in universe lever worked Tear worked
U V V	All ners	ons	y health insurance? 15+ who are not covered by rance in the first month of the riod Not in universe Yes	T	ALSTWRKY EMP: All LSTWR	ocati RKY Al	274 on flag for TLSTWRKY location flag for TLSTWRKY lot imputed Statistical imputation (hot leck) Cold deck imputation Logical imputation (derivation)
T	AHI: All HINOI	ocat NGYR been	Covered by hearth flish ance	V D T	ELSTWRKN EMP: Mor	3.1 M 2 nth la	
V V V V		0 . 1 . 2 .	No imputation Statistical imputation (hot deck)	U	LSTW- at a All adul reference	RKM In paid ts (1 ce per	what month did last work job or business? 8-75) without a job during the iod and the year last worked
	health i HINOI	what ns NGYR	4 260 year was last covered by 2/HINOLNGMTH In what year ast covered by health	V	ELSTWRKY	(>=1 N'I - 1 . N	years prior to 2001. (2 years of interview) [EPDJBTHN=2 and YR-2] Jot in universe January thru December
V	All pers	ance ons -1.	· · · · · · · · · · · · · · · · · · ·	T V		ocati RKM Al 0 . N	277 on flag for ELSTWRKM location flag ELSTWRKM Jot imputed Etațistical imputation (hot
T	vear	ocat NGYR last				2 . C 3 . I	leck) Cold deck imputation Logical imputation (derivation)
V V V V		1 . 2 .	No imputation Statistical imputation (hot deck) Cold deck Logical imputation (derivation)	T	pd jb or PRVJC what	efore r bs OBYR E vear	1st ref mnth) yr last work at Before 1st reference month, in did last work at a paid
T	health i HINOI	what ns NGYR	2 265 month was last covered by 2/HINOLNGMTH In what month was covered by health insurance?		in the f	1 rst [=0]	siness? 3-75) with a job in at least the reference period, but not week[EPDJBTHN=1 and
U V V	year - 3	-1.	covered by health insurance? 15+ with EHICVYR > interview Not in universe Month last covered	V V V	1989: 20)01 . Y . b	lot in universe lever worked Year last worked at a job ousniess
T V	HI NOI	ocat NGYR las	1 267 ion flag for EHICVMTH L/HINOLNGMTH Allocation flag for t covered by health insurance No imputation	D T V V	APRVJBYF EMP: All PRVJC	0 . N 1 . S	282 on flag for TPRVJBYR llocation flag for TPRVJBYR lot imputed ltatistical imputation (hot leck)
V V V V		1 . 2 .	Statistical imputation (hot deck) Cold deck Logical imputation (derivation)	V V D	EPRVJBM	2 . C 3 . I 1 2	Cold deck imputation cogical imputation (derivation) 2 283
T		vers erse	2 268 se indicator. indicator.	T	pd jb or PRVJC	r bs)BMN E	1st ref mnth) mnth last wrk at Before 1st reference month, in did last work at a paid siness?
V		- 1 · 1 ·	Not in universe In universe 4 270	U V V	All adul	ts(18	3-75) with EPRVJBYR>=INTYR-2 Jot in universe January thru December
Ť	EMP: Yea business	r la	est worked at a paid job or n what year did last work	D T	APRVJBM EMP: All PRVJ(N 1 ocati OBMN A	285 on flag for EPRVJBMN Illocation flag for month,

DA	TA SIZE BEGIN	DATA	SIZE BEGIN	
T	before 1st reference month, last worked at a paid job or business 0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) TFRMRYR 4 286 EMP: Year started last paid job or business FRMRYR In what year did start that	V V V V V V V V V	-1 . Not in universe 1 . Taking care of a minor c 2 . Taking Care of an elderl . family member 3 . Taking care of a disable . non elderly family membe 4 . Other family or home . responibilities 5 . Own illness or disabilit 6 . Could not find work 7 . Did not want to work 8 . Going to school	y ed but er
v	FRMRYR In what year did start that job or business? All adults(18-75) whose last paid job or business was held in the last 10 years -1 . Not in universe	V D AMNRI T EMP:	Allocation flag for EMNRESON	naacan
D T V V	1957: 2001 . Year worked AFRMRYR 1 290 EMP: Allocation flag for TFRMRYR FRMRYR Allocation flag for TFRMRYR 0 . Not imputed 1 . Statistical imputation (hot deck)	V V V V V V V	OBREASN Allocation flag for main never worked 6 straight month aid job or business? 0 . Not imputed 1 . Statistical imputation (deck) 2 . Cold deck imputation 3 . Logical imputation (deri	hot
V V	. deck) 2 . Cold deck imputation 3 . Logical imputation (derivation)	D EYRSI T EMP:	NCE 2 302 Did wk 6 strght mo ea yr si	nce
T	EFRMRM 2 291 EMP: Month started the job or business FRMRMN In what month did start the job or business? All adults with EFRMRYR>=INTYR-2	stari Yl a I ı	ing wk NSINCE Between the year firs job 6 straight months and the iterview Year, did work at l	t held
V V	-1 . Not in universe 1: 12 . January thru December	U All a EMAKI V	straight months during each yea adults(18-75) with EMAKMNYR>O AN MNYR <intyr -1.Not in universe</intyr 	Ď.
D T V V	AFRMRMN 1 293 EMP: Allocation flag for EFRMRMN FRMRMN Allocation flag EFRMRMN 0 . Not imputed 1 . Statistical imputation (hot	V V D AYRSI T EMP:	1 .Yes 2 .No INCE 1 304 Allocation flag for EYRSINCE	
V V V	.deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)	YI at	RSINCE Allocation flag for did . Eleast 6 straight months during ear	work each
D T	TMAKMYR 4 294 EMP: Yr 1st wrk 6 straight mnths at Some job or bus SIXMTHYR How old was when first worked 6 straight months at some job or	V V V V	0 .Not imputed 1 .Statistical imputation (
U	business? All adults(18-75) who ever worked((ELSTWRKY>0 OR ELSTWRKY=-1) AND (EPRVJBYR>0 OR EPRVJBYR=-1))	D EYRSI T EMP: strai	NC2 3 305 How many years has not work ght months SINCE2 In how many of those	ed 6
V V V	-1 . Not in universe 0 . Never worked 1947: 2001 . Year worked	yo m	difference between INTYR and EMA ears did not work 6 straight onths?	
T	AMAKMYR 1 298 EMP: Allocation flag for TMAKMYR SIXMTHYR Allocation flag for TMAKMYR	V AND I	ndults (18-75)with EMAKMNYR=INTY EYRSINCE=2 -1 .Not in universe 1:61 .Number of years	K- 1,
V V V V	0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)		NC2 1 308 Allocation flag for EYRSINC2 RSINCE2 Allocation flag for year . not worked 6 straight months	s has
	EMNRESON 2 299 EMP: Main reason never wrk 6 mos at a pd Job or business N06REASN What is the main reason never worked 6 straight months at a paid	V V V V	0 .Not imputed 1 .Statistical imputation (.deck) 2 .Cold deck imputation 3 .Logical imputation (deri	
U	job or business? All adults(18-75) who never worked at all or never worked 6 consecutive months (ELSTWRKY=0 OR EPRVJBYR=0 OR EMAKMYR=0	D EWRK: T EMP: hours W	35HR 2 309 Has generally worked 35 or s per week RK35HR During the time since (EM	more (AKMNYR)

DΑ	IA SIZE BEGIN
U V V V	that has worked, has generally worked 35 or more hours per week? All adults (18-75) with EMAKMYR > 0 -1 .Not in universe 1 .Yes 2 .No
D T	AWRK35HR 1 311 EMP: Allocation flag for EWRK35HR WRK35HR Allocation flag for has generally worked 35 or more hours per week
V V V V	0 . Not imputed 1 . Statistical imputation (hot . deck) 2 . Cold deck imputation 3 . Logical imputation (derivation)
D T	EOFF6MTN 2 312 EMP: Did not wrk b/c was caring for child, elder, disable OFF6MTH Since (EMAKMYR) have there been any periods lasting 6 months or longer when did not work at a paid job or business because was taking care of a child, an elderly person or a disabled person?
U V V V	All adults (21-62) with EMAKMNYR > 0 -1 . Not in universe 1 . Yes 2 . No
D T V V	AOFF6MTN 1 314 EMP: Allocation flag for EOFF6MTN OFF6MTH Allocation flag for when did not work at a paid job or business because was taking care of a child, an elderly person or a disabled person? O. Not imputed 1. Statistical imputation (hot dock)
V V	. deck) 2 . Cold deck imputation 3 . Logical imputation (derivation)
D T	TNOWRKFR 4 315 EMP: Most recent time period this happened (report beg.) NOWRKSPL@NOWRKFR When was the MOST RECENT time period that this happened? (Please report the beginning of the period)
V	All adults (21-62) and EOFF6MIN=1 -1 . Not in universe 1965: 2001 . Year event started
D T	ANOWRKFR 1 319 EMP: Allocation flag for TNOWRKFR NOWRKSPL@NOWRKFR Allocation flag for TNOWRKFR (Please report the beginning of the period)
V V V V D	0 . Not imputed 1 . Statistical imputation (hot . deck) 2 . Cold deck imputation 3 . Logical imputation (derivation) TNOWRKTO 4 320
T	EMP: Most recent time period this happened(report end) NOWRKSPL@NOWRKTO When was the MOST RECENT time period that this happened (Please report the end of the period)
U V V	All adults (21-62) and EOFF6MIN=1 -1 . Not in universe 1972: 2001 . Year event end

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D ANOWRKTO
                                      324
T EMP: Allocation flag for TNOWRKTO

NOWRKSPL@NOWRKTO Allocation flag for

TNOWRKTO (Please report the end of the
                      0 . Not imputed
                      1 . Statistical imputation (hot
                          . deck)
                      2 . Cold deck imputation
3 . Logical imputation (derivation)
                                   325
D ENWRESN
T EMP: Which was ... taking care of; child, elderly, disabled

NWRESN For the most recent time, which one of the following was ... taking care
U All adults (21-62) with EOFF6MTN=1
                    -1 . Not in universe
1 . A minor child
2 . An elderly family member
3 . A disabled but non-elderly family member
D ANWRESN 1 327
T EMP: Allocation flag for ENWRESN
NWRESN Allocation flag for ENWRESN

    Not imputed
    Statistical imputation (hot deck)
    Cold deck imputation

V
V
V
                      3 . Logical imputation (derivation)
D AOTHTIME
                                      330
D AOTHTIME 1 330
T EMP: Allocation flag for EOTHTIME
OTHTIMES Allocation flag for since the first year ... worked 6 straight months, were there any other periods of 6 months or longer when ... did not work at a paid job or business because ... was taking care of a child, an elderly person or a disabled person

V 0 .Not imputed
V 1 . Statistical imputation (hot .deck)
V
V
V
                      . deck)
2 . Cold deck imputation
3 . Logical imputation (derivation)
D ECNTOTHR
                           2
                                      331
T EMP: How many other brk in labr force b/c
    Of care giving CNTOTHR How many other time(s) did this
break happen
U All adults (21-62) with EOTHTIME=1
V -1 .Not in universe
V 1:99 .Number of times
D ACNTOTHR
T EMP: Allocation flag for ECNTOTHR
          CNTOTHR Allocation flag for ECNTOTHR
                      0 . Not imputed
1 . Statistical imputation (hot
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DATA

SIZE BEGIN

SIPP 2001 WAVE 1 TOPICAL MODULE

DATA SIZE BEGIN	DATA SIZE BEGIN
V .deck) V 2.Cold deck imputation V 3.Logical imputation (derivation) D TFSTYRFR 4 334 T EMP: Start year, first spell of caregiving FRSTYR@FSTYRFRM When was the first time that this happened (Please report the beginning of the period) U All adults (21-62) and EOFF6MIN=1 and	D AFSTYRTO 1 343 T EMP: Allocation flag for TFSTYRTO FRSTYR@FSTYRTO Allocation flag for TFSTYRTO (Please report the end of the period) V 0 .Not imputed V 1 .Statistical imputation (hot V .deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation)
EOTHTIME=1 V -1 . Not in universe V 1963: 2001 . Year this first happened D AFSTYRFR 1 338 T EMP: Allocation flag for TFSTYRFR FRSTYR@FSTYRFRM Allocation flag for TFSTYRFR V 0 . Not imputed V 1 . Statistical imputation (hot deck) V 2 . Cold deck imputation V 3 . Logical imputation (derivation) D TFSTYRTO 4 339	D EFRSTRSN 2 344 T EMP: 1st of 2+ spells caring for child, eld, or disab FRSTRSN For the first spell, which one of the following was taking care of? U All adults (21-62) with EOTHTIME=1 V -1 .Not in universe V 1 .A minor child V 2 .An elderly family member V 3 .A disabled but non-elderly V .family member D AFRSTRSN 1 346 T EMP: Allocation flag for EEPSTRSN
T EMP: End year, first spell of caregiving FRSTYR@FSTYRTO When was the first time that this happened? (Please report the end of the period) U All adults (21-62) and EOFF6MTN=1 and EOTHTIME=1 V -1 . Not in universe V 1967: 2001 . Year this first happened	T EMP: Allocation flag for EFRSTRSN FRSTRSN Allocation flag for EFRSTRSN V 0 . Not imputed V 1 . Statistical imputation (hot deck) V 2 . Cold deck imputation V 3 . Logical imputation (derivation) D FILLER T Filler 2 347